K062773

OCT 13 2006

510(k) Summary Information:

Device Manufacturer: Dade Behring Inc.

Contact name: Libby Warriner, Regulatory Affairs

Phone/Fax: 916-374-3244/916-374-3144

Date prepared: September 7, 2006

Product Name: Microdilution Minimum Inhibitory Concentration (MIC) Panels

Trade Name: MicroScan MICroSTREP plus® Panel

Intended Use: To determine bacterial susceptibility to Penicillin

Indication for Use: For determining antimicrobic susceptibility with aerobic

streptococci including Streptococcus pneumoniae

Predicate device: MicroScan® MICroSTREP plus® Panel

510(k) Summary:

The MicroScan MICroSTREP *plus*[®] Panel is used to determine quantitative and/or qualitative antimicrobial agent susceptibility of colonies grown on solid media of aerobic streptococci, including *Streptococcus pneumoniae*. After inoculation, panels are incubated for 20 – 24 hours at 35°C +/- 1°C in a non-CO2 incubator, and read according to the Package Insert.

The antimicrobial susceptibility tests are miniaturizations of the broth dilution susceptibility test. Various antimicrobial agents are diluted in water, buffer or minute concentrations of broth to concentrations bridging the range of clinical interest. Panels are rehydrated with 115 µl Mueller-Hinton broth supplemented with 2-5% lysed horse blood (LHB) and buffered with 50 mM HEPES, after inoculation of the broth with a standardized suspension of the organism in saline. After incubation in a non-CO2 incubator for 20-24 hours, the minimum inhibitory concentration (MIC) for the test organism is manually read by observing the lowest antimicrobial concentration showing inhibition of growth. Additionally, the panels may be incubated in and read by a MicroScan® WalkAway instrument.

The proposed instrument read method for the MicroScan MICroSTREP *plus*[®] Panel demonstrated substantially equivalent performance with streptococcal isolates when compared with an expected result generated on a CLSI frozen Reference Panel, as defined in the FDA document "Class II Special Controls Guidance Document: Antimicrobial Susceptibility Test (AST) Systems; Guidance for Industry and FDA", dated February 5, 2003.

This Premarket Notification (510[k]) presents data in support of reading the MICroSTREP plus[®] Panel with Penicillin on the MicroScan[®] WalkAway instrument.

The external evaluation was conducted with stock and CDC Challenge strains. The external evaluations were designed to confirm the acceptability of the proposed instrument read method for the MICroSTREP plus® Panel by comparing its performance with Expected Results determined before the evaluation. The MICroSTREP plus® Panel demonstrated acceptable performance with

an overall Essential Agreement of 98.6% for Penicillin instrument read results compared with the Expected Result.

Instrument reproducibility testing demonstrated acceptable reproducibility and precision with Penicillin and the $WalkAway^{@}$ instrument.

Quality Control testing demonstrated acceptable results for Penicillin.

DEPARTMENT OF HEALTH & HUMAN SERVICES





Food and Drug Administration 2098 Gaither Road Rockville MD 20850

Ms. Libby Warriner Regulatory Affairs/Quality Systems Compliance Senior Specialist Dade Behring, Inc. 1584 Enterprise Boulevard West Sacramento, CA 95691-9972

OCT 13 2006

Re: k062773

Trade/Device Name: MicroScan MICroSTREP plus® Panel

Penicillin (0.015 to 16 mcg/ml)

Regulation Number: 21 CFR § 866.1640

Regulation Name: Antimicrobial susceptibility test powder

Regulatory Class: II Product Code: LRG, LTT Dated: September 7, 2006 Received: September 18, 2006

Dear Ms. Warriner:

We have reviewed your Section 510(k) premarket notification of intent to market the device referenced above and have determined the device is substantially equivalent (for the indications for use stated in the enclosure) to legally marketed predicate devices marketed in interstate commerce prior to May 28, 1976, the enactment date of the Medical Device Amendments, or to devices that have been reclassified in accordance with the provisions of the Federal Food, Drug, and Cosmetic Act (Act) that do not require approval of a premarket approval application (PMA). You may, therefore, market the device, subject to the general controls provisions of the Act. The general controls provisions of the Act include requirements for annual registration, listing of devices, good manufacturing practice, labeling, and prohibitions against misbranding and adulteration.

If your device is classified (see above) into either class II (Special Controls) or class III (PMA), it may be subject to such additional controls. Existing major regulations affecting your device can be found in Title 21, Code of Federal Regulations (CFR), Parts 800 to 895. In addition, FDA may publish further announcements concerning your device in the <u>Federal Register</u>.

Please be advised that FDA's issuance of a substantial equivalence determination does not mean that FDA has made a determination that your device complies with other requirements of the Act or any Federal statutes and regulations administered by other Federal agencies. You must comply with all the Act's requirements, including, but not limited to: registration and listing (21 CFR Part 807); labeling (21 CFR Parts 801 and 809); and good manufacturing practice requirements as set forth in the quality systems (QS) regulation (21 CFR Part 820).

This letter will allow you to begin marketing your device as described in your Section 510(k) premarket notification. The FDA finding of substantial equivalence of your device to a legally marketed predicate device results in a classification for your device and thus, permits your device to proceed to the market.

If you desire specific information about the application of labeling requirements to your device, or questions on the promotion and advertising of your device, please contact the Office of In Vitro Diagnostic Device Evaluation and Safety at (240)276-0450. Also, please note the regulation entitled, "Misbranding by reference to premarket notification" (21CFR Part 807.97). Other general information on your responsibilities under the Act may be obtained from the Division of Small Manufacturers, International and Consumer Assistance at its toll-free number (800) 638-2041 or (301) 443-6597 or at its Internet address http://www.fda.gov/cdrh/dsma/dsmamain.html.

Sincerely yours,

Sally A. Hojvat, M.Sc., Ph.D.

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Director

Division of Microbiology Devices
Office of *In Vitro* Diagnostic Device

Evaluation and Safety Center for Devices and

Radiological Health

Enclosure

Indication for Use Statement

K062773
(To be assigned by FDA)

510(k) No.:

MicroScan MICroS	-
Penicillin (0.015 to	16 mcg/ml)
To determine bacteri	ial antimicrobial agent susceptibility
quantitative and/or q colonies grown on so Streptococcus pneum for 20 – 24 hours at 3 visually according to	croSTREP plus [®] Panel is used to determine ualitative antimicrobial agent susceptibility of olid media of aerobic streptococci, including noniae. After inoculation, panels are incubated 35°C +/- 1°C in a non-CO2 incubator, and read the Package Insert. Additionally, the panels and read by a MicroScan [®] WalkAway
capability of the anti-	ission is for the addition of instrument read microbial Penicillin, at concentrations of 0.015 MicroScan MICroSTREP plus® Panel.
The organisms which testing on this panel a	n may be used for Penicillin susceptibility are:
Streptococcus Streptococci (Streptococcus Viridans Strep	Groups A, C, G, H, L, and M) s agalactiae
AND/OR	Over-The-Counter Use(21 CFR 807 Subpart C)
BELOW THIS LINE -	CONTINUE ON ANOTHER PAGE IF
H, Office of In Vitro D	iagnostic Devices (OIVD)
Page 1 of1	Division Sign-Off
	Office of In Vitro Diagnostic Device Evaluation and Salety
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	Penicillin (0.015 to To determine bacter The MicroScan MIC quantitative and/or q colonies grown on so Streptococcus pneum for 20 – 24 hours at visually according to may be incubated in instrument. This particular submic capability of the antito 16 mcg/ml on the The organisms which testing on this panel a Streptococcus Streptococcus Viridans Streptococcus Viridans Streptococcus Viridans Streptococcus Streptococcus Viridans Virid